

Form PTO 1449 (Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office				Atty. Docket No. 034298-124	Serial No. 10/007/204		
Information Disclosure Statement by Applicant <i>APR 28 2004</i> (Use several sheets if necessary)				Applicant: Mark Ashby			
				Filed: 11/8/01	Group: 3762		
U.S. Patent Documents							
Init.		Document No.	Date	Name	Class	Subclass	Date
<i>SK</i>	A	4,211,323		Olsen			7/80
	B	4,218,155		Weidner			8/80
	C	4,292,972		Pawelchak			10/91
	D	4,238,480		Sawyer			12/88
	E	4,323,072		Rosenbluth et al			4/82
	F	4,340,066		Shah			7/82
	G	4,404,970		Sawyer			9/83
	H	5,437,292		Kipshidze			8/95
	I	5,443,481		Lee			8/95
	J	5,490,736		Haber			2/96
	K	5,522,840		Krajicek			6/96
	L	5,527,332		Clement			6/96
	M	5,676,689		Kensey			10/97
	N	4,573,576		Thomas C. Krol			3/83
	O	4,708,718		Daniels			11/24E/87
	P	4,869,143		Merrick			9/89
	Q	5,242,683		Klaveness			09/07/93
	R	5,282,827		Kensey et al.			2/94
	S	5,507,279		Fortune			4/96
	T	5,601,603		Illi			02/11/97
	U	5,782,861		Cragg, et al.			07/21/98
	V	5,868,762		Cragg, et al.			02/09/99
	W	5,902,310		Foerster et al.			5/99
	X	5,984,950		Cragg, et al.			11/16/99
	Y	6,007,563		Nash, et al.			12/28/99
	Z	6,071,300		Brenneman, et al.			06/06/00
	A1	6,162,192		Cragg et al.			12/00
	B1	6,200,328		Cragg, et al.			03/13/01
	C1	US2002/0042378		Reich et al			4/11/02
<i>SK</i>	D1	US2003/0088271		Cragg et al			5/8/03
Examiner <i>S Kennedy</i>				Date Considered <i>7/26/04</i>			
Examiner: Initial if citation considered. Whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.							



2 of 5

Form PTO 1449 (Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office					Atty. Docket No. 034298-124	Serial No. 10/007/204	
<b>Information Disclosure Statement by Applicant</b>  (Use several sheets if necessary)					Applicant: Mark Ashby		
					Filed: 11/8/01	Group: 3762	
<b>U.S. Patent Documents</b>							
Init.		Document No.	Date	Name	Class	Subclass	Date
SK	E1	3,358,689		John L. Higgins			12/19/67
	F1	3,411,505		P.D. Nobis			11/19/68
	G1	3,736,939		Glenn N. Taylor			6/5/73
	H1	4,098,728		Solomon Rosenblatt			7/4/78
	I1	4,219,026		Terry No. Layton			8/26/80
	J1	4,224,945		Jonathan Cohen			9/30/80
	K1	4,405,314		Constantin Copi			9/20/83
	L1	4,699,616		George M. Norwak			10/13/87
	M1	4,832,688		Sagae, et al			5/23/89
	N1	4,839,204		Yoshino			6/13/89
	O1	5,049,138		Chevalier et al			9/17/91
	P1	5,129,889		John L. Hahn			7/14/92
	Q1	5,192,290		Said Hilgal			3/9/93
	S1	5,219,899		Panster et al			6/15/93
	T1	5,232,453		Plass et al			8/3/93
	U1	5,254,105		John Haaga			10/19/93
	V1	5,320,639		James Rudnick			6/14/94
	W1	5,342,388		Sonia Toller			8/30/94
	X1	5,350,399		Erlebacher et al			9/27/94
	Y1	5,352,211		William Merskelly			10/4/94
	Z1	5,447,502		John Haaga			9/5/95
	A2	5,458,570		James May, Jr			10/17/95
	B2	5,545,175		Abidin et al			8/13/96
	C2	5,571,168		Connie Toro			11/5/96
	D2	5,601,601		Tal et al			2/11/97
	E2	5,620,461		Wouter M. Muijs Van De Moer			4/15/97
	F2	5,674,346		Nikhil K. Kundel			10/7/97
	G2	5,707,393		Kensey et al			1/13/98
SK	H2	5,931,165		Reich et al			8/3/99
Examiner <i>X Kennedy</i>					Date Considered <i>7/26/04</i>		

RECEIVED  
TECHNOLOGY CENTER 3100  
APR 28 2004

Form PTO-2449  
(Rev. 2-32-01)

U.S. Department of Commerce  
Patent and Trademark Office

Atty. Docket No.  
034298-124

Serial No.  
10/007/204

3055

Information Disclosure Statement by Applicant

Applicant: Mark Ashby

(Use several sheets if necessary)

Filed: 11/8/01

Group: 3762

U.S. Patent Documents

Init.	Document No.	Date	Name	Class	Subclass	Date
XK	I2 2,370,319		J.G. Lippincott			2/45
	J2 2,874,776		H.E. Hooe			2/59
	K2 4,644,649		Seaman et al			2/87
	L2 5,399,361		Song, et al			3/95
	M2 5,462,194		Keith Barawell			10/95
	N2 6,033,427		Benjamin Lee			3/7/00
	O2 6,056,768		Cates et al			5/2/00
	P2 6,066,325		Wallace et al			5/23/00
	Q2 6,090,130		Nash et al			7/18/00
	R2 6,126,675		Shchervinsky et al			10/3/00
	S2 6,371,974		Brenneman et al			4/02
	T2 6,440,151		Cragg et al			8/02
	U2 6,440,153		Cragg et al			8/02
	V2 6,477,534		Cragg et al			9/02
	W2 6,503,222		Julian Lo			1/03
	X2 6,527,734		Cragg et al			3/03
	Y2 6,540,735		Ashby et al			4/03
	Z2 6,544,236		Cragg et al			4/03
	A3 6,610,026		Cragg et al			8/03
	A4 4,836,204					
	AA1 US2002/000289		Ashby et al			1/021
	BB1 US2002/0016612		Ashby et al			2/02
	CC1 US2004/0019328		Chi Sing et al			1/04
	DD1 US2004/0019330		Mark Ashby			1/04
	EE1 US2003/0028140		Richard J. Greff			2/03
	FF1 US2002/0038133		Chi Sing			3/02
	EE1 US2002/0062104		Ashby et al			5/02
	GG1 US2003/0088269		Mark Ashby			5/03
	HH1 US2003/0120258		Ashby et al			6/03
	II1 US2003/0135237		Cragg et al			7/03
XK	JJ1 US2002/0156495		Brenneman et al			10/02

Examiner

*JK Kennedy*

Date Considered

*7/26/04*

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.

SUB-Q 1449 FOREIGN

4 of 5

SV #165074 v1



SUB-Q

1449 OTHER/ARTICLES

5d5

Form PTO 1449 (Rev. 2-32) U.S. Department of Commerce Patent and Trademark Office		Atty. Docket No. 034298-124	Serial No. 10/007/204
Information Disclosure Statement by Applicant  (Use several sheets if necessary)		Applicant: Mark Ashby	
		Filed: 11/8/01	Group: 3762
SK	Q5 /	Berman, et al "Guided Direct Antegrade Puncture of the Superficial Femoral Artery" AJR 147:632-634, 9/86 0361-803X/86/1473-0632 © American Roentgen Ray Society	
	R5 /	Berman et al "Modification of the Cope Drainage Catheter to Facilitate Placement" AJR 146:169-170, 1/86 0361-803X/86/1461-0169 © American Ray Society	
	S5 /	Byrne, J. Review Article: Endovascular treatments for intracranial aneurysms, 1996 The British journal of radiology; 98,891-899	
	T5 /	Correll, John T., et al., A new Physiologically absorbable sponge	
	U5 /	Correll, John T. et al. Biologic investigations of new absorbable sponge; pg 585	
	V5 /	Journal of interventional cardiology volume 5 no. 2 June	
	W5 /	Kassell, et al. Size of Intracranial aneurysm; vol. 12, no. 3, (1983)	
	X5	Scharader, R. "Collagen appl., " Catheterization & cardiovascular diagnosis (1992) pp. 298-302	
	Y5 /	Schievink, et al. The New England Journal of Medicine; review articles; intracranial aneurysms; Jan. 2 1997	
	Z5 /	Saddekni, MD et al "Antegrade Catheterization of the Superficial Femoral Artery" Radiology 1985 157:561-532	
	A6	Szikora, et al. Combined Use of stents and cells to treat experimental wide-necked carotid aneurysms: Preliminary results; AJNR AM newradiol 15: 1091-1102, June 94	
	B6 /	Szikora, et al. Endovascular treatment of experimental aneurysms with liquid polymers: vol. 38, no. 2, Feb. 96	
	C6 /	Turjman, et al. Combined stent implantation & endovascular coil placement for treatment of experimental wide-necked aneurysms: AJNRAM J. Neuroradio 15: 1087-1090 June 94	
	D6 /	Vogelzang "A Modified Cope Introducing Dilator to Allow Straight Guide Wire Introduction" AJR 146:381- 382 2/86 0361-803X/86/1462-0381 © American Roentgen Ray Society	
SK	E6	Yoshimoto, et al cerebral aneurysms unrelated to arterial bifurcations; Acta neurochir (Wien) (96) 138: 958- 964	
		RECEIVED APR 28 2001 TECHNOLOGY CENTER	

RECEIVED  
APR 28 2004  
TECHNOLOGY CENTER R3700